

Title (en)
HIGH DYNAMIC RANGE ANTI-GHOSTING AND FUSION

Title (de)
ANTI-GHOSTING UND FUSION MIT HOHEM DYNAMIKBEREICH

Title (fr)
ANTI-DÉDOUBLEMENT D'IMAGE ET FUSION À PLAGE DYNAMIQUE ÉLEVÉE

Publication
EP 3891974 B1 20240501 (EN)

Application
EP 19802343 A 20191017

Priority

- US 201862776051 P 20181206
- US 201962793096 P 20190116
- US 201962811195 P 20190227
- US 2019056746 W 20191017

Abstract (en)
[origin: WO2020117379A1] Systems and methods are disclosed for high dynamic range anti-ghosting and fusion. For example, methods may include receiving images from image sensors in a linear domain, each image having different exposures or gains, blending luminance values at each pixel from each of the images to generate a blended image, selecting an useful image based on degree of useful information for a pixel, calculating a distance value from the images for the pixel, locating from a look-up table (LUT) an anti-ghosting weight using the useful image and the distance value for the pixel, proportionally applying the located anti-ghosting weight to the pixel for each of the input images to generate an output image, all being performed in the linear domain, and storing, displaying, or transmitting the output image based on at least the anti-ghosting weight.

IPC 8 full level
H04N 23/70 (2023.01)

CPC (source: EP US)
G06T 5/50 (2013.01 - EP US); **G06T 5/70** (2024.01 - US); **G06T 5/92** (2024.01 - US); **G06T 7/90** (2017.01 - US); **H04N 23/741** (2023.01 - EP US); **H04N 23/81** (2023.01 - US); **G06T 2207/20208** (2013.01 - US); **G06T 2207/20221** (2013.01 - EP US)

Citation (examination)
EP 2297939 B1 20180418 - PANASONIC IP MAN CO LTD [JP]

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)
WO 2020117379 A1 20200611; EP 3891974 A1 20211013; EP 3891974 B1 20240501; US 11979668 B2 20240507; US 2022030152 A1 20220127

DOCDB simple family (application)
US 2019056746 W 20191017; EP 19802343 A 20191017; US 201917299470 A 20191017